Approved For Release 2000/08/09 : CIA-RDP96-00789R003509480

/NOFORN

### PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8908

SESSION NUMBER: 03

DATE OF SESSION: 08 MAR 89

DATE OF REPORT: OB MAR 89

START:

0938

END:

1046

METHODOLOGY:

CRV

VIEWER ID:

095

- 1. (S/NF/SK) MISSION: To access and describe an event which is suspected to have taken place at about 1830 hours (local), on 4 April, 1987.
- 2. (S/NF/SK) VIEWER TASKING: "Return to the previous site, access and describe any current, related activity(ies) which are not present at the site. Determine the type and purpose of the activity(ies)."
- 3. (S/NF/SK) COMMENTS:
  - Inclemencies: Pain from accident.
- 095 had little difficulty returning to the target site, and appeared to have good site contact. Targeted with "activities", perceptions of material objects appeared. 095 had the recurring AOL/S of "test range".
  - Summary of Information enclosed. C.
- 4. EVALUATION:

3 encl: Viewer's summary Session transcript Tasking sheet

HANDLE VIA SKEET CHANNELS DNLY

/NOFORN CLASSIFIED BY: DIA (DT)

DECLASSIFY: OADR

NOFORN

Approved For Release 2000/08/09: CIA-RDP96-00789R003500480001-1

WORKING PAPER

8908 890308 095

### SUMMARY OF INFORMATION

The cue "activities of interest in a present time in locations other than the original site" elicited the image of a large area of flat open land which is rural and isolated. On this land is a compound of several long, rectangular buildings and one square building. This compound is in the middle of nowhere on this open flat land. What trees there are in clumps as if the land had been cleared. There is a narrow 2 lane road leading to the compound. Another narrow road seems to go around a large portion of the open land "like" a perimeter road.

This compound is purposefully isolated and on open land because of its function.

The cue "activity:type and purpose" elicited concepts of questioning and testing and a visual image of something mechanical which pivots back and forth in a controlled mechanical motion. (Ideas of pivoting, rotating, moving and mechanical). This motion is in a horizontal plane, back and forth in an arc of approximately 100-120 degrees. The motion has a period of 4 seconds per round trip. This object is electronic, technical, mechanical and automatic (the motion is not a result of a manual operation). The base portion is circular and the pivoting HANDLE VIA SKEET CHANNELS ONLY

## Approved For Release 2000/08/09 : CIA-RDP96-00789R003500480001-1

portion is linear and narrow (no more than 1-2 degrees wide).

This is a component - not a complete system. It is integrated with something. (ADL: network) I could not tell whether this electro-mechanical device was just a part of the compound (ADL: protection) or whether it itself is a product of the compound/facility.

There is a strong feeling of security, government and specialization associated with this place, its function and this device. The compound gave me a repeating AOL of "test range."

## Approved For Release 2000/08/09: CIA-RDP96-00789R003500480001-1

#### NOFORN

WORKING PAPER

8 MAR 89

#### TASKER

- 1. PROJECT: 8908
- 2. Encrypted coordinates: 743522/463256.
- 3. Tasking: "Return to the previous site, access and describe any current, related activity(ies) which are not present at the site. Determine the type and purpose of the activity(ies)."
- 4. Required EEI:
  - a. Describe any related, current activity(ies) not present at the site.
  - b. Determine and describe the type and purpose of the activity(ies).

/NOFORN

Viewer 095 Approved For Release 2000/08/09 : CIA-RDP96-00789R003500480001-1 0938 muitar 18 FT Mende PI - backacke from foll AV-previous session. [current related activities at any place other than the original location ] Miss buck 8908 000 Z A. sloping stopping down across
note of
S. lond. AocBE HUBLE garge

8908

A. nows flet matural B. lad

5-2 Whiten

8908

mische

8908

A. across.

had

Blad

A. acrosty

R. notin

south deogla

# Approved For Release 2000/08/09 : CIA-RDP96-00789R003500480001-1

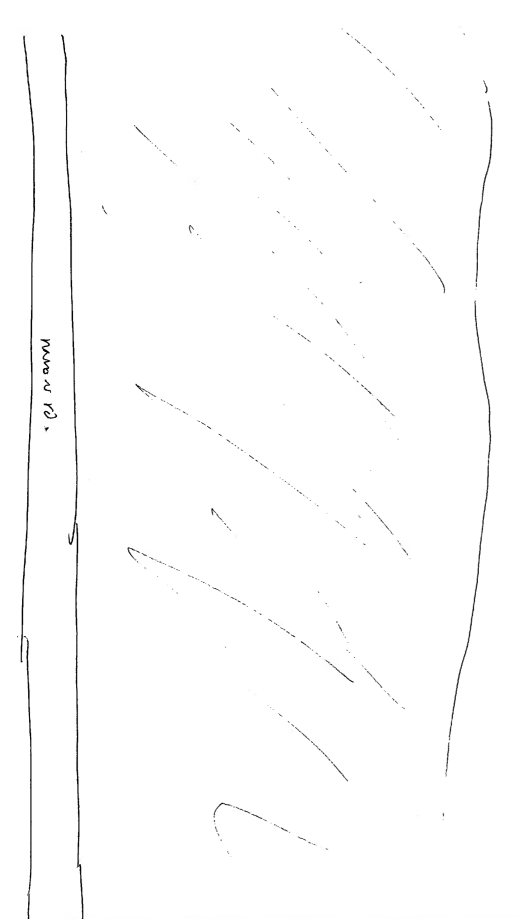
.8908

A. anoss sloping Up Med B. land

Shock whote Will Alst.

HOLBE Nogs + Lills I rdispra





Approved For Release 2000/08/09 : CIA-RDP96-00789R003500480001-1

Appro	oved For Rel	lease 2000/08/	09 : CIA-RI	DP96-0078	39R003500		5
D	Al	٤1	11	7	I	Aa	A/5
						(7)	
				[: auti	, fisofi,	frest)	
bling							
ething	pivotig	potin	g mor	ing n	rechas	r'cl.	
						AOUBK	
ngl, a	rer, f	lot are	- Rura	d. iso	leted.	Spiryk	
						Ao - BK	
						peirsu	yes.
						AOLOK	
						Jankie	7 g C . 1
							ALS
							Scenning
						AD BK Radon	
							Rreck
							953
	bling ettern	being string pivoting	being ething probling, Nothering	being then pivoting, Mothing more	DAI EI TIT  Cath being  ething pinkting, Mothing moving, M	DAI EI TI TI Cathitisofi, being etting pirating, Matting Moving, mechan	(activities of intest)  being  ethin pinoting, Mothing moving, mechanical.  AOLBK (austleun  Springk  AD-BK  peirs y  AD-BK  peirs y  AD-BK  tank r.

	Ар	proved For	Release 20	000/08/09 :	CIA-RDP96	6-00789R	00350048000	1-1
6-2	D	41	91	71	7	7	AOC	A15
					L	Resum 1025	<u>e</u> J	
					EACTN	1,140f1	int EREST	
·.	2							
	long				Gilding			
	•				Ť			
1.4								
246	an	area a	of sev	eal.	long 6.	i Hing	(rectang	solor)
	and,	one s	Vane s	hypo	60/1/	<i>J</i>	Af. 1, h	/
+	16 m	i d.U.	, L 1		0 -1 101	3	Ary / ) · ·	-
			5	10 NL	ere.	Com	pond i	( \
		ruded	6401	en A	lut a	inas	· Only	
	^		in cl	Jm PS	1.14		Earen	_
	had	me 1	blen c	line	de Ou	ly.	h nar	
2	lan	L ro.	nd le	iding	Foc	e den po	S. A	" sad
5	ein,	s to	90	anoi	ind	a	large	
va	sen	al j	inti	n Ty	ope	nx	rea	40
		,		/	V			TIUDI
							f	Perinafund

elease 2000/08/09 : CIA-RDP96-00789R003500480001-1 Don A/S 21 5-2 41 Sy/2 sike is perposefully because of function do noted in their is is Medediffered. [activity.typerpreper] gushning Hesting. Sonothing nechonical which pivits pack + forth. in a controlled mechanical motion Motion is de lavorizantalphre trans de back and forthing one of approximatel 100-120 deglas at Speed of 10 RPMs it motion where completer circular it a period of 4 seconds per round trig.

Approved For Release 2000/08/09 : CIA-RDP96-00789R003500480001-1

Approved For Release 2000/08/09 : CIA-RDP96-00789R003500480001-1 AI EI TI WIT I BONDS 5-2 D AUBK gos fred. electronic technical nechaniel. autwork. (not-monul) Buse portion is circular. Pinding portion is livear , narrow, (no musica 1-20 degrees with provent. not cupletes System. so be Integrated. AS Protectia Stony feeting of sewing. Dolls of sectings. graniet. gruidzed. Onfusion BK obetter electro-nechanical device is Just fleres part of the commend faility or whether

Approved For Release 2000/08/09 CTA/RDP96-00789P00350048000/1-Facility.